



# Flash Capacitor

Written By: Jay

## TOOLS:

- [Scissors \(1\)](#)
- [Small Flathead Screwdriver \(1\)](#)

## PARTS:

- [Camera \(1\)](#)

## SUMMARY

If you need a large capacitor, but you don't want to buy one, grab your old camera and we can get a nice-sized one!

\*NOTE: There are loads of other things inside of a camera you can take, including a lens and an LCD display. Don't toss these parts out!

## Step 1 — Flash Capacitor



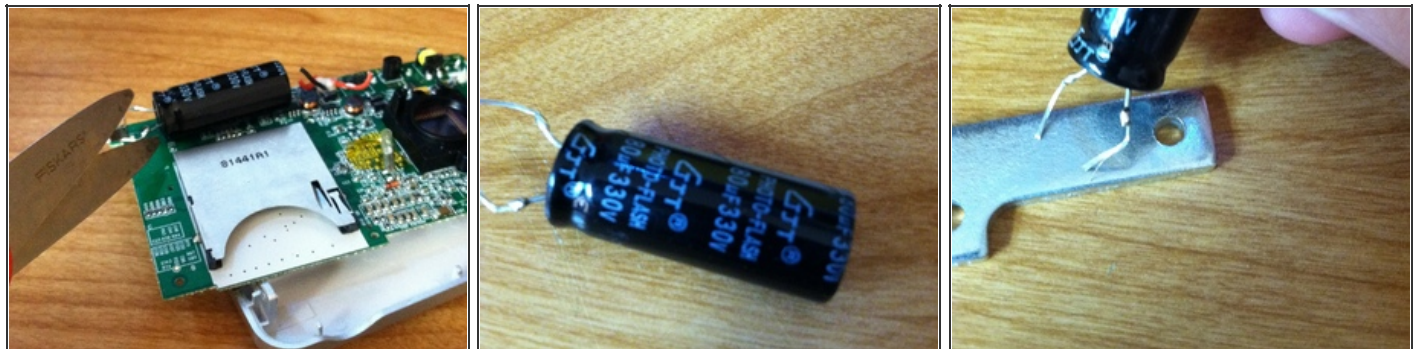
- First, you want to remove all of the screws.

## Step 2



- Next, you will want to open it up and remove all screws inside.
- You can see the capacitor inside.

## Step 3



- Next, you will want to cut the capacitor wires.
- If your camera was recently used, the capacitor may still be charged. Touch the leads to a piece of metal to discharge it.
- And then you have your capacitor!



If you have trouble with unscrewing your camera's screws, get a small Phillips-head screwdriver, but these are harder to find in this small size.

This document was last generated on 2012-11-03 04:08:09 AM.